IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

THE MATTER OF:

REISSUE OF: U.S. PATENT NO. 5,996,948

NAME OF PATENTEE: ROBERT SKVORECZ

ISSUED: DECEMBER 7, 1999

TITLE OF INVENTION: WIRE CHAFING STAND

REVISED SUPPLEMENTAL REISSUE DECLARATION BY THE PATENTEE

Commissioner for Patents P.O. Box 1450 Arlington, VA 22313-1450

SIR:

As the sole owner and patentee of the entire interest, I hereby further declare that:

- (1) Attached hereto is a substitute copy of columns 5 and 6 of the above reissue Patent No. 5,996,948 with claim 2 properly shown and with new claim 7 shown with underlining, as requested by the Examiner.
- (2) I am a citizen of the United States and that my post office address is 90 George Street, Paterson, NJ 07503.
- (3) I recognize that I have a Duty to Disclose to the Office all information known to be material to patentability as defined in 37 CFR 1.56 and state further that I am unaware of any prior art that has not already been made of record to date;
- (4) I verily believe the original patent to be wholly or partly inoperative or invalid by reason of my claiming less than I had a right to claim in claim 1 of the patent for all of the reasons as set forth in the original Reissue Declaration dated January 24, 2001 inclusive of paragraphs 4-9;

- (5) That all errors being corrected in the reissue application up to the time of filing of the oath/declaration and Supplemental Reissue Declaration arose without any deceptive intention on the part of the applicant.
- (6) The applicant believes the original patent to be wholly or partly inoperative or invalid by reason of a defective specification or drawing, or by reason of the patentee claiming more or less than the patentee had the right to claim in the patent, stating at least one error being relied upon as the basis for reissue; and
- (7) All errors being corrected in the reissue application up to the time of filing of the oath or declaration under this paragraph arose without any deceptive intention on the part of the applicant.

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements are made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

Date

Robert Skvorecz

1. A wire chafing stand comprising a first [an upper] rim of reach wire steel which forms a closed geometrical configuration circumscribing a first surface area, [a lower rim of wire steel forming a closed geometrical configuration circumscribing a second surface area with said first surface area being larger than said second surface areal and having at least two [a plurality of] wire legs with each wire leg having two upright sections interconnected to one another [at a location below the lower rim] in a configuration forming a base support for the stand to rest upon with each upright section extending upwardly from said base support to form an angle equal to or greater than 90° with respect to a horizontal plane through said base support and being affixed to the first [upper] rim adjacent one end thereof [and to said lower rim at a relatively equal distance below the point of attachment to said upper rim] and further comprising a plurality of offsets located either in said upright sections of said wire legs or in said first [upper] rim for laterally displacing each wire leg relative to said first [upper] rim to facilitate the nesting of a multiplicity of stands into one another without significant wedging.

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3. A wire chafing stand as defined in claim 7 [2] wherein said first and second rim [upper and lower rims] form a geometry selected from the class consisting of square, oval and rectangular configurations

4. A wire chafing stand as defined in claim 3 wherein said wire legs support said stand from opposite sides thereof with each wire leg baving a unitary construction and having two generally "U" shaped sections extending between an intermediate section slefing a handle for the stand.

5. A wire chaining stand as defined in claim I wherein said plurality of offsets are welded to said wire legs at the

separation of the upright sections into segments.

6. A wire chafing stand comprising an upper rim of wire steel which forms a closed geometrical configuration circumscribing a first surface area, a lower rim of wire steel forming a closed geometrical configuration circumscribing a second surface area with said first surface area being larger than said second surface area and having two wire legs for supporting said stand at opposite ends thereof with each wire leg being of unitary construction having two upright sections of substantially equal length with the upright sections being interconnected to one another in a generally "U" shaped configuration below said lower rim to form a base support for the stand to rest upon and being interconnected to one another adjacent the upper rim for defining a bandle for the wire chafing stand and being welded at predetermined locations to the upper and lower rims such that the upper and lower rims lie in substantial parallel alignment to one another and with each upright section extending upwardly from the base support to form an angle equal to or greater than 90° with respect to a horizontal plane through said base support and further comprising a plurality of offsets located in said upright sections of said wire legs which separate the upright sections into segments lying in different planes relative to one another for laterally displacing each wire leg relative to said upper rim so as to facilitate the nesting of a multiplicity of stands into one another without significant wedging.

7. (New) A wire chafing stand as defined in claim 1 further comprising a second rim of wire steel located below said first rim with said second rim circumscribing a second surface area smaller than said first surface area and with said upright sections being affixed to said second rim at a relatively equal distance below their attachment to the first rim.

^{2.} A wire chafing stand as defined in claim I wherein said phirality of offsets are in said upright sections and divide each upright section into two segments lying in different planes relative to one another.